459-6000

29/02-020

WATER WELL REPORT

File Original and First Copy with Department of Ecology	WATER WELL REPORT		Applic	Application No.		
Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WASHINGTON			Permit No		
(1) OWNER: Name W. B. WATERD	UORKS #2	Address P. O.			KKLAND	
(2) LOCATION OF WELL: County	ISLAND	554	ME , S		т 29 R.	
Bearing and distance from section or subdivision	corner /3 95' N	- 50 W 16H	the S	E CORN'E	ev of See	
(3) PROPOSED USE: Domestic [Ind	,	(10) WELL LO Formation: Describe show thickness of a		tracter, size of t	naterial and stri	ucture, and
	. 4	stratum penetrated,	with at least	one entry for	each change of	Joi matton.
(4) III Or Wolder. (If more than one	i: Dug Bored		MATERIAL	A OAV	FROM	TO
Deepened	Cable Driven	SAND 9	CLAY	GRAY	18	65
Reconditioned [Rotary Jetted 🛘	SAND	FINE	GRAY	65	150
(5) DIMENSIONS: Diameter of v	vell 6 inches.	SANO HARD F	W.W.	G RAY	180	185
(6) CONSTRUCTION DETAILS:						
Casing installed: 6 " Diam. from	0 n to 124 n	<u> </u>				
Threaded Diam. from	ft. to ft.					
Welded Diam. from	ft. toft.					
Perforations: Yes 🗆 No 🗹						
Type of perforator used	in by in.	<u> </u>				<u> </u>
perforations from	ft. to ft.					
perforations from perforations from perforations from	ft. to ft.					
perforations from	711 10			<u>.</u>		+
Screens: Yes No I COOK						
STAINLESS STEEL W.	Model, No.		/	1760		
Diam Slot size from	177 st. to 177 st.			11 - (CA)		<u></u>
Diam. Slot size from	IL to		——————————————————————————————————————	$-4\rho_{\Delta}$	34110x-	-
	e of gravel;		- CA	δΣ 7 2 0	Y	
Gravel placed from	ft. to	:		THE WAY	1985 11	//
Surface seal: Yes No D To wh	at depth?			WES OF		7
Material used in seal BANTON. Did any strata contain unusable w	ater? Yes \ No Z			- Pec	COLOGIA	
Type of water? Dep	th of strata	·			O4 G1-	
Method of sealing strata off			<u> </u>			
(7) PUMP: Manufacturer's Name. ST.	9- R/TK HP 2					
(8) WATER LEVELS: Land-surface above mean s	elevation 150 to					
Statio level /45 42ft, below top of	well Date A. A.	VI		•		
Artesian pressure lbs. per square Artesian water is controlled by						
	(CL)					<u> </u>
	mount water level is static level	Work started 3	-10	19. Comple	1ed 3-15	198
Was a pump test made? Yes No If yes,	wdown after 4 hr	WELL DRIL	LER'S ST	ATEMENT:		
Vield: 30 gal./min. with 2'4. ft. dra	" "	This well w	as drilled ur	nder my juris	diction and th	is report i
	11	true to the bes	t of my kno	owledge and	beliqi.	
Recovery data (time taken as zero when pum measured from well top to water level)		INAMIA: MAJ 1	tw's	DRILL	1N6	
Time Water Level Time Water Leve	l Time Water Leve		(Person, firm	or corporation	1) (Type o	r print)
1555C 1808 2 dia 118	6	Address HO	87 E	, DR.L	KKU	
149 2" 4 4 1 148-	61	[]	1/1/			
Date of test 3/1/84	2/2	[Signed]	~ /V.h	(Well Dri	ller)	
Bailer test 20 gal./min. with 2 ft. d. Artesian flow	ıtey		214		3/20/8	1 0
Temperature of water Was a chemical a	nalysis made? Yes 🗷 No	License No	7.4.7	Date		, 18